



Dam: Hellender Power BAILEYS



Dam: Hellender Power BAILEYS

Pedigree

Trent-Way-Js RONALD
US 031.4235.2034.9

Mr SALVATORE
Y-Whisperer Silver ROYALTY

Hellender Power BAILEYS
CH 120.1316.5050.8
10.23 L4 93 93 93 94 / EX-93 2E
Ø 3L 11646 4.41 3.66

Swissbec POWER
Hellender Ladd BREYA
01.23 L7 93 92 88 94 / EX-92 5E
Ø 6L 11720 4.94 3.74

LADD-ET
BELIZE

TMI & index

ISET 1326 **IPL** 120 **ITP** 124 **IFF** 111

Production

Number Daughters:0 | κ-cas.:AB | β-cas.:A1/A1

Reliability 77 % **Milk** +892 kg **Fat** +41 kg +0.05 % **Protein** +33 kg +0.04 %



Functional traits

			80	100	120
NRR Bull		95	low		high
Somatic Cell Score	GA	119	high		low
Mastitis resistance	GA	115	low		high
Productive Life	GA	125	short		long
Fertility Daughters	GA	101	low		high
Persistency	GA	105	poor		high
Calving Ease	G	114	difficult		easy
Calving Ease Daughters	GA	119	difficult		easy
Milking Speed	GA	102	slow		fast
Milking Temperament	GA	100	nervous		calm
BCS	GA	99	low		high

Linear traits

Number Daughters 0

			80	100	120
Global Note		124			
Frame & Capacity		105			
Rump		106			
Feet & Legs		123			
Mammary System		125			
Stature		120	small		large
Height at Front End		107	low		high
Chest Width		101	narrow		wide
Body Depth		90	shallow		deep
Loin Strength		111	weak		strong
Dairy Character		113	little		much
Rump Angle		100	high		low
Pin Width		103	narrow		wide
Bone Quality		102	coarse		flat
Rear Leg Side View		91	straight		curved
Rear Leg Rear View		120	inwards		parallel
Locomotion		124	poor		ideal
Foot Angle		118	low		steep
Heel Depth		109	shallow		deep
Fore Udder Attachment		133	low		strong
Rear Udder Height		119	low		high
Rear Udder Width		108	narrow		wide
Udder Depth		137	deep		shallow
Median Suspensory		102	weak		strong
Udder Texture		122	fleshy		soft
Fore Teat Length		101	short		long
Fore Teat Placement		108	wide		narrow
Rear Teat Placement		96	wide		narrow